# SPHECID WASPS OF THE WORLD: ERRORS AND OMISSIONS (HYMENOPTERA: SPHECIDAE)

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Abstract.—Errors of omission and commission in the book "Sphecid Wasps of the World" (1976) by Bohart and Menke are corrected.

Since our book "Sphecid Wasps of the World" was published in 1976, various mistakes and omissions have been found. Fortunately, most of these are minor spelling errors, incorrect dates or improper gender endings on species names. The serious errors include overlooked species names, incorrect tribal spellings, wrong gender determinations for a few genera, mistakes in key couplets and omissions of several lines of text. With the realization that we dealt with over 14,000 names the errors are few, but they are regretted nonetheless, especially because so many people painstakingly proofed galley copy. We would appreciate being informed of any additional mistakes or omissions, especially any names published before 1976 that were not included in the book. Hopefully, all errata can be inserted in future editions.

We would like to thank the various people that have brought some of these items to our attention, but we want to thank especially George Steyskal, Systematic Entomology Laboratory, USDA, SEA, AR, Washington, D.C. and H. D. Cameron, Dept. of Classical Studies, University of Michigan, for checking scientific names in the book for grammatical correctness. Some of their revelations involve changes in spelling and gender which upset traditional usage.

Abbreviations used below are: RC = right column, LC = left column, MC = middle column, L = line. The page number is given first in each citation. Repetitive changes are listed in groups to save space.

#### TRIBAL NAMES

The following spellings should be adopted:

Sceliphrini for Sceliphronini Prionychina for Prionyxina Trypoxylini for Trypoxylonini Aphilanthopini & -ina for Aphilanthopsini & -ina

#### MASS CHANGES OF DATES, ETC.

Change 1896 to 1897a as follows: 28, LC, L 35; 38, LC, L 13; 40, RC, L 22; 41, RC, L 12; 42, RC, L 15; 43, LC, L 7; 44, LC, L 25; 45, LC, L 44, 51; 46, LC, L 46; 46, RC, L 24; 48, RC, L 55; 52, RC, L 62; 54, RC, L 37; 216, LC, L 11; 217, RC, L 14; 222, LC, L 13, 30; 308, LC, L 18; 350, LC, L 21; 352, RC, L 50; 607, LC, L 24.

Change 1896 to 1897 as follows: 42, RC, L 17, 21; 45, LC, L 33, 45, 52; 46, LC, L 48; 46, RC, L 25; 220, RC, L 28; 322, RC, L 23.

Change 1864 to 1863 as follows: 41, RC, L 10–11, 13; 106, RC, L 22; 164, LC, L 45; 186, RC, L 38; 245, RC, L 33; 247, RC, L 29; 585, LC, last L.

Change 1838 to 1839 as follows: 43, RC, L 16–17, 20; 55, RC, L 1, 3–5; 134, RC, L 12; 144, LC, L 43; 153, LC, L 58; 245, RC, L 52; 256, LC, L 53; 267, LC, L 26; 273, RC, L 17; 274, LC, L 8; 275, RC, L 19; 291, LC, L 16–17; 367, RC, L 54; 368, LC, L 45; 521, LC, L 16; 526, RC, L 3; 527, RC, L 14; 545, RC, L 46, 49; 547, LC, L 31; 549, LC, L 21, 39; 564, RC, L 34; 566, LC, L 44; 566, RC, L 39; 578, RC, L 48; 580, RC, last L; 582, LC, L 16, 18–19; 587, RC, L 42; 588, LC, L 8; 588, RC, L 5.

Change 1893 to 1894 as follows: 213, LC, L 13; 244, LC, L 3, 6; 258, RC, L 16, 22, 26; 259, LC, L 21; 259, RC, L 42, 45–46; 265, LC, L 13; 272, LC, L 37, 45, 50; 272, RC, L 2–5, 9; 273, LC, L 37, 43; 273, RC, L 33; 274, LC, L 3; 275, LC, L 13–14, 17, 36; 275, RC, L 37, 39; 276, RC, L 25; 277, LC, L 19, 27, 41; 299, LC, L 26; 311, LC, L 12, 33; 496, RC, L 3.

Change 1858 to 1857 as follows: 45, RC, L 33–34, 38; 74, LC, L 4; 78, RC, L 23; 106, RC, L 21; 114, RC, L 13; 172, RC, L 34; 237, RC, L 16, 50; 248, LC, L 34; 264, LC, L 6; 336, RC, L 7; 337, LC, L 13; 410, LC, L 14; 531, RC, last L.

Change 1895 to 1896 as follows: 53, LC, L 34; 501, LC, L 41; 503, LC, L 24, 55; 506, RC, L 35; 508, LC, L 6; 516, RC, last L; 517, LC, L 1; 520, RC, L 52, 59; 521, LC, L 12.

Delete "new synonymy by R. Bohart" and "new status by R. Bohart" as follows (see Bohart and Grissell, 1975): 564, RC, L 9–10, 42–45, 47; 565, LC, L 28–29, 33–36; 565, RC, L 23, 26–28; 566, LC, L 3–4, 6–9, 19–20, 26–27, 56–59; 566, RC, L 14–15, 57–58; 567, RC, L 1–3; 576, RC, L 23–24; 577, RC, last two L; 578, RC, L 16; 579, LC, L 42; 580, RC, L 34–35, 56–57; 581, RC, L 5, 45–46; 584, RC, L 33, 35; 586, RC, L 23–24; 588, RC, L 57; 591, RC, L 29–30; 592, LC, L 5–7, 9; 592, RC, L 3.

#### Конг "1896"

F. Kohl's "Die Gattungen der Sphegiden" which has always been cited as published in 1896 actually appeared in early 1897, probably in March. The major effect of this discovery is that the citation of *Nitelopterus* Ashmead

must be changed as follows: 45, LC, L 31 should read: (*Nitelopterus*) Ashmead, 1897:22. Delete L 34–37.

### FABRICIUS "1781"

Fabricius' "Species Insectorum" bears the date 1781 on the title page, however, the work was published in 1782 according to the author in his autobiography (see Hope, 1847). The only consequence of this for our book is that 1781 should be changed to 1782 (species names on pp. 77, 103, 105, 106, 115, 139, 291, 401, 427, 526 & 566).

# ERRATA SHEET

L 35: Oryttus is correct (p. 485)

44, RC, L 59:

- L 50: delete entire entry (p. 655)
- L 52: jamaicensis is correct (p. 661)

## FIGURE 15

Letters used in legend were not placed on the figures. They apply left to right, top to bottom.

# TEXT (page number is first entry)

5, LC, L 20:	New Zealand not Nigerian	
6, LC, L 1:	montana is correct	
9, LC, L 32:	Deinomimesa is correct	
28, LC, L 45:	1894e is correct	
31, RC, L 32:	add parenthesis after Psan	ımaletes
33, RC, L 15:	7,633 is correct	
RC, L 17:	84 is correct	
RC, L 30:	Tachytes—265 is correct	
33, Table 3:	change figures as indicated	below:
	Larrinae 2,070	
		Bembix—328
	Philanthinae 1,097 + (2)	Cerceris—857 + (1)
	Pemphredoninae 717	Psenulus—122
38, LC, L 8:	courtesy is correct	
39, LC, L 56:	delete "recte kirbyi"	
RC, L 3, 14:	kirbii is correct	
41, RC, L 59:	africanum is correct	
43, LC, L 13:	reticulatus is correct	
LC, L 28, 39:	appendiculatus is correct	
LC, L 60:	argentatus is correct	
RC, L 41:	1894a is correct	

1893b is correct

45, LC, L 53, 54, 55:	these should be indented to align with lines 61-63
RC, L 5:	1893b is correct
50, RC, L 33:	Ceratocolus is correct
52, LC, L 31, 32:	1894a is correct
54, RC, L 4:	1897b is correct
RC, L 5:	1897 is correct
RC, L 14-15:	delete "new synonymy by Menke and Pulawski"
	(see Kazenas, 1974)
59, LC, L 63:	change (Astatinae) to (Astatinae and Xenosphecinae)
RC, L 2:	change 19 to 20
RC, L 5–7:	delete ", midtibia with two apical spurs in both both sexes"
RC, L 10-12:	delete ", females with two midtibial spurs but
	males with none Dinetini, p. 251" and
	substitute: " 19"
RC, insert the follow	ving revised couplet after L12:
	with three submarginal cells, episternal sulcus
	y absent, New World Xenosphecini, p. 439
	th two submarginal cells, episternal sulcus long,
	venter, Old World Dinetini, p. 215
RC, L 13:	change 19 to 20
RC, L 16:	delete 20 and substitute: Laphyragogini, p. 219
RC, 18-23:	delete entire couplet
70, RC, L 37:	delete Westwood (for consistency)
98, RC, L 30:	cyclocephala is correct
103, LC, L 27:	omissum is correct. The spelling ommissum
, - 1, - 2	dates from Kohl, 1906 (Sceliphron). Out of al-
	phabetical order, place after L 36
105, LC, L 38:	jamaicense Fabricius is the proper name for the
100, 20, 200.	species listed by us as annulatum (L 36) [see
100 100 1 00 1 54	Art. 59 (b) (ii)]
	: bruininii (W. F. Kirby), 1880 (Zoo. Rec.) (Pelopaeus), emendation. Insert in index
109, Fig. 25E:	kirbii is correct
114, LC, L 29:	plumifer is correct
RC, L 54:	argentifer is correct
116, LC, L 24:	melanopus is correct. Add "nec Dahlbom, 1843" to end of line
RC, L 47:	integer, not integrus
117, LC, L 3:	erythropus is correct
128–132:	change the species name kirbyi to kirbii

130,	LC, L 45:	hindtibial is correct
133,	LC, L 34:	erythrogastra is correct
	LC, L 53:	indus is correct
	LC, L 54:	indostanus is correct
	LC, L 58:	englebegi 1898 is correct
	RC, L 2:	kirbii is correct
	RC, insert after L 6:	kirbyi Dours, 1874 (Parasphex), emendation
	RC, L 14:	delete parenthesis in front of Berland
	RC, L 36:	melas is correct
134,	LC, L 13:	albospinifer is correct
	RC, L 47:	erythrocephala is correct
145,	RC, L 49, 56:	luteus is correct
	LC, RC:	Eremochares is a masculine noun (Art. 30a(i)(2).
		Change species names ending in -a to -us
147,	RC, L 22:	lobicollis out of chronological sequence, place
		after velutina
153,	LC, L 48:	Šnoflák is correct
	RC, L 12:	Geoffroy in Fourcroy, 1785 is correct
	RC, L 53:	Frivaldszky, 1877 is correct. Change in index also
	RC, L 54:	delete entire line
	RC, insert after L 56s	mocsarii W. F. Kirby, 1880 (Zoo. Rec.), emen-
		dation. Insert in index
155,	RC, L 29:	718 is correct
158,	LC, L 7, 11:	Psenini and Pemphredonini should not be in
		italics
	RC, L 23:	334 is correct
159,	LC, L 22:	delete "except S. America"
	LC, L 55:	Odontopsen is correct
	RC, L 13:	Mimumesa Malloch is correct
163,	RC, L 37:	pacifica is correct
164,	LC, L 43:	reticulata is correct
165,	LC, L 52:	chrysomalla is correct
	RC, L 20:	79 is correct
166,	LC, L 4:	van Lith, 1959 is correct
	LC, L 5:	erythopus is correct
	LC, L 8:	One species, barthi, is correct. Membraci-
		dae should not be in italics
	RC, L 9:	erythopus is correct
	RC, L 10:	erythropus is correct
	RC, L 35:	matalensis is correct
		: ssp. formosensis Tsuneki, 1965; Taiwan
167,	LC, L 26-27:	mandibularis is proper subspecies name; tsu-
		nekii is valid only if Mimumesa is considered

	to be congeneric with Psen (see Art. 59c).
	Delete "nec H. Smith, 1906"
171, RC, L 5, 20:	122 is correct
RC, L 8:	Neotropical—2 is correct
172, LC, L 34:	chrysidid is correct
	aztecus Bohart and Grissell, 1969; Mexico
RC, L 7:	brevitarsis is correct
RC, L 22:	bismarckensis is correct
RC, L 33:	corporaali is correct
173, LC, L 20:	salomonensis is correct
LC, L 21:	jalapensis is a nomen nudum. It is a lapsus for
	mayorum. (see below)
	mayorum Bohart and Grissell, 1969; Mexico
LC, L 50:	delete "Sri Lanka"
RC, L 4:	Java is correct
RC, L 6:	tristis is correct
RC, L 50:	sandakanensis is correct
178, LC, L 35:	leguminifer is correct
179, LC, L 47:	leguminifer Cockerell in Cockerell and Fox, 1897 is correct
RC, L 31:	spinifer is correct
180-182:	Pemphredon is a feminine Greek noun. Change
	species names ending in -us to -a here and in index
181, RC, L 9–10:	delete "new synonymy by Bohart" (see Lomholdt, 1975)
182, LC, L 36:	put parens around Dahlbom. Insert "(Cemo- nus)" after 1844
LC, L 44:	sedula is out of alphabetical order, place after L 45
LC, L 48:	tenera is correct
RC, L 20:	22 is correct
184, LC, L 33:	Cockerell in Cockerell and Fox, 1897 is correct
RC, L 13:	longiceps is correct
RC, insert after L 29:	turanicus Gussakovskij, 1952; sw. USSR
186, RC, L 51:	deserticola is correct
191, LC, L 16:	
	(Turner), 1917 (Stigmus) is correct
LC, L 41:	saigusai is correct
LC, L 41: 193, RC, L 7:	saigusai is correct exspectata is correct
LC, L 41: 193, RC, L 7: RC, L 44:	saigusai is correct exspectata is correct minutissima is correct
LC, L 41: 193, RC, L 7: RC, L 44: 194, LC, L 29, 31, 36:	saigusai is correct exspectata is correct minutissima is correct ceanothae is correct
LC, L 41: 193, RC, L 7: RC, L 44:	saigusai is correct exspectata is correct minutissima is correct

260, RC, L 27: 261, LC, L 2:

263, RC, L 9:

RC:

208, RC, L 24: peculiar is correct Cockerell in Cockerell and Fox, 1897 (Astatus) 212, LC, L 45: is correct RC. L 55: mexicana is out of alphabetical order, place ahead of miegii aspera W. Fox, 1894 (Astatus) is correct 215, LC, L 16: delete entire entry LC, L 17: 229, RC, footnote 5: tenebrosus is correct 234, Fig. 63G: argentatus is correct 236, Fig. 64B, Q: odontophorus is correct Fig. 64C: argentatus is correct Fig. 64E: ciliatus is correct subtessellatus is correct Fig. 64K: aurulentus is correct Fig. 640: Liris is masculine (Art. 30a(i)(1), the river 238-248: Garigliano) and all species names ending in -a should be changed to -us (except montezuma, antaka, ancara, antaca, argenticauda, flavivena, basilissa, cleopatra, erythropyga, erythrotoma, fuscistigma, gryllicida, melania, namana, argyropyga, palumbula, pitamawa, primania, regina, sabrina, samoa, hova, sericosoma, silvicola, & muspa); erythropoda should be erythropus; nigra should be niger; and the suffix -a should be dropped from dyscheira, dasycheira, gastrifera, setigera, rugifera and spathulifera. Make same changes in index and addendum Turner (1916b, d) is correct 243, LC, L 7: 249, Fig. 67A: argentatus is correct facetus is correct. Paraliris is masculine 250. RC. L 3: 253, Fig. 69F: distinctum is correct 258, Fig. 71C: punctulatum is correct (Cockerell) in Cockerell and Fox, 1897 (Ancis-RC, L 12: tromma) is correct Ancistromma is neuter. Change species names 259-260: ending in -a to -um (except aurantia and socia). Change laevidorsis to laevidorse. Make same changes in index

265 is correct

24 Neotropical is correct *alacer* is correct

delete L 36-37 (antillarum and apiformis)

RC, L 46:	melanopyga is correct
264, RC, L 47:	N. & C. America is correct
265, LC:	delete L 17 (fervens)
LC last L:	harpax should not be indented
266, RC, L 56:	setiger is correct
267, LC, L 23:	tabrobanae is correct
LC, L 28:	turcomanicus is correct
LC, L 35:	testaceinervus is correct
271, Fig. 74A:	distinctum is correct
272, RC, insert after L 53:	brullei Kirchner, 1867 (Tachytes), emendation
273, LC, L 11:	1914 is correct
275, LC, L 16:	Frivaldszky, 1877 is correct. Change in index
279, Fig. 76 G:	Tachytes fucatus is correct
297, Fig. 84J:	soikai is correct
299, RC, L 46:	e. N. America is correct
301, LC, L 24:	frontalis is correct
306, LC, L 23:	1899 is correct
313, RC, L 46:	delete "new synonymy by Menke" (see Sielfeld, 1975)
328, LC, L 11:	1894e is correct
332, LC, L 16:	1968a is correct
335, RC, L 5:	argentatum is out of alphabetical order, place
	ahead of ashmeadi
346, LC, L 36:	gardineri is correct
LC, L 37:	1901 is correct
LC, L 55:	majus is correct
LC, L 58:	minus is correct
347, LC, L 37:	1901 is correct
348, LC, L 8:	sinuosiscute is correct
LC, L 40:	Gussakovskij is correct
RC, L 53:	johannis is out of alphabetical order, place ahead of lactitarse
349, LC, L 4:	place dagger (†) at beginning of line. Add "nec
	Kohl, 1883" after Brasil,
350, LC, L 20:	1894e is correct
355, RC, insert after L 22:	carina paralleling outer orbit from mandible
	base to upper angle of eye; occipital carina meeting hypostomal
363, LC, L 22:	trilineata is correct
366, RC, L 53:	frondiger is correct
367, RC, L 3:	conifer is correct
368, RC, L 14:	linguifer is correct
RC, L 17:	spinifer is correct
374, LC, L 55:	hindtibia is correct
571, 20, 25.	minutiona to correct

389,	LC, L 35:	tibiale is correct. Change in index
393,	LC, L 33:	imbellis is correct
400,	RC, L 15:	bougainvilleae is correct
	RC, L 32:	yezo is correct
401,	RC, L 24:	nipponis is correct
402,	LC, L 13:	maculipennis (F. Smith), 1856 (Crabro); is correct
	LC, last L:	unicus is the proper name for nelli. Transfer to p. 403
403,	LC, L 25:	1954; s. India (Cro) is correct
	LC, L 29:	riparius is correct
	LC, L 56:	spiniger is correct
	RC, L 11:	sugiharai is correct
	RC, L 39:	tyuzendyianus Tsuneki, 1955 is correct
	RC, L 46:	delete "J. Leclercq"
414,	LC, L 29:	pilifer is correct
420,	RC, L 35-36:	1901 is correct
427,	RC, L 26:	insert "(Crabro)" after 1866
428,	LC, L 32:	(Cl) is correct
	LC, L 55:	spinifer is correct
430,	RC, L 42:	alacris is correct
448,	RC, L 12:	1894d is correct
449,	LC, L 40:	1780 is correct
	LC, L 43, 45:	Geoffroy in Fourcroy, 1785 is correct
	RC, L 17:	sabulosus is correct
	RC, L 24:	"(Geoffroy) is Fourcroy, 1785 (Vespa); local-
		ity?" "May be a Cerceris" is correct
457,	LC, L 49:	1894b is correct
458,	RC, L 39:	1894c is correct
	RC, L 55:	botsharnikovi is correct
469,	LC, L 41:	erythropus is correct
	LC, L 46:	1971 is correct
	LC, L 48:	ganglbaueri is correct. Change in index
470,	RC, L 42:	change distribution to: Africa: Mali
492,	RC, L 14:	cruciger is correct
	RC, L 24:	1780 is correct
495,	RC, L 17:	55 is correct
496,	LC, insert after L 30:	guichardi (Beaumont), 1968 (Gorytes); Canary
		Is. Insert in index also
	LC, L 44:	alicantinus is correct
	RC, L 17:	1909, not 1910
500,	RC, L 30:	Macropsis is correct
501,	RC, L 50:	anceps is out of chronological order, place ahead of intercedens

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504, LC,	L 2:	procerum is correct
508, RC,	L 4, 6:	laminifer (Cockerell) in Cockerell and Fox
		1897 (Gorytes) is correct.
510, RC.		Dow (1942b) is correct
511, LC,		1909, not 1910
512, RC,	L 18:	spinifer is correct
513, LC,		spinifer is correct
525, LC,		Stizus is correct
526, LC,		for 1941 read 1942a
	L 34:	1793, not 1804
531, LC,		Frivaldszky, 1877 is correct. Change in index
	L 3:	1954 is correct
535, RC,		22 is correct
537, RC,		oribates is correct
	L 55:	delete entire entry
		monodorta Say, 1825 (Bembex), lapsus
541, RC,		27 is correct
542, LC,	insert after L 37:	gorgonensis (Cheesman), 1928 (Monedula); Colombia
543, LC,		328 is correct
546, LC,		delete entire entry (difformis)
RC,	L 33-34:	Cameron, 1901 is correct
		jordanica is correct
547, LC,	L 41:	maldivensis Cameron, 1901 is correct (maldi-
		viensis is a lapsus from Zoological Record
		for 1902)
560, LC,		1897b is correct
564, RC,		Kohl, 1884 is correct
566, LC,		delete "ssp."
566, RC,		Thunberg is correct
	L 18:	Geoffroy in Fourcroy, 1785 is correct
577, LC,		1780 is correct
	insert after L 8:	copiapoensis Sielfeld, 1972; Chile
581, RC,		delete entire entry
584, LC,		chagatai is correct
586, RC,		1839 is correct
	L 49:	delete entire entry
387, LC,	msert after L 49:	schariniensis Kazenas, 1972; sw. USSR: Kazakh
D.C.	1 2 4.	SSR
	L 3-4:	delete both entries
		zoellneri Sielfeld, 1972; Chile
592, LC,		delete "ssp"
LC,	L 11:	Cockerell and Rohwer in Rohwer, 1908 is cor-

rect

597,	RC, L 8:	add hyphen after "Ré"
598,	LC, L 36:	nests is correct
600,	LC, L 26:	change 1941 to 1942a
	LC, L 28:	change 1942 to 1942b
602,	RC, L 11:	1894a is correct. Place reference after L 14
	RC, L 12:	1893b is correct
	RC, L 14, 17, 20, 23:	change as follows: 1894a to 1894b, 1894b to
		1894c, 1894c to 1894d, 1894d to 1894e.
604,	LC, L 58:	chinesische is correct
	RC, L 2:	599–699 is correct
	RC, L 32:	657–942 is correct
606,	LC, L 47:	delete "(12)4:489-516" and substitute: Le genre
		Passaloecus (Shuckard)
	LC, L 50:	divores is correct
607.	LC, L 10:	77–194, 317–462 is correct
	LC, L 26:	1897b is correct
618,	LC, L 24:	entry should read: Les Sphecius paléarctiques.
		Ann. Soc. Ent.
	LC, L 26:	paléarctiques is correct
	LC, L 27:	Mém. and (Zool.) are correct
619,	RC, L 5:	change 1858 to 1857
	RC, L 9:	change 1864 to 1863
620,	LC, L 2:	change 1838 to 1839
625,	RC, last L:	Munksgaard is correct
628,	RC, L 52:	majus Kohl and minus Beaumont are correct
629,	LC, L 18:	colombicus is correct
	LC, L 26:	crenulifer is correct (noun)
634,	MC, L 9:	africanum is correct
	MC, L 56:	alacris is correct, place after L 58
	MC, L 58:	alacer is correct, place after L 56
	RC, L 65:	albospinifer is correct
635,	LC, L 27:	alicantinus is correct
636,	RC, L 22:	delete 263
637,	MC, L 2:	argentifer is correct
	RC, L 25:	delete "and W. Fox"
638,	LC, L 15:	aspera is correct
	LC, L 17:	delete entire entry
		aspites van Lith, Psen, 166
		aztecus Bohart and Grissell, Psenulus, 172
640,	MC, L 65:	delete 587
	RC, L 38:	delete "and W.Fox"
	RC, L 40:	delete "and W.Fox" and add parens after Cock-
		erell
	RC, L 41:	change 50 to 508

122 TROCEEDINGS S	
641, LC, L 44:	bismarckensis is correct
RC, L 5:	botsharnikovi is correct
	brullei (Kirchner), Tachysphex, 272
644, LC, L 1:	catharinae is correct, place on p. 643 before
,,	catherinae
MC, L 32:	chagatai is correct, place after L 7
RC, L 16:	delete "and W. Fox)" and add parens after
	Cockerell
645, LC, L 5:	chrysomalla is correct
646, MC, L 48–49:	transfer to RC after L 15; conifer Arnold is
	correct
647, LC, insert after L 17:	copiapoensis Sielfeld, Cerceris, 579
LC, L 62:	corporaali is correct
RC, L 41:	629 is correct
648, LC, L 3:	cruciger is correct
LC, L 5:	delete "and W. Fox)" and add parenthesis after
	Cockerell
MC, L 25:	cyclocephala is correct
649, LC, L 2:	defiguratus is correct
MC, L 17:	deserticola is correct
MC, L 69:	delete entire entry
651, RC, L 13:	englebegi is correct
652, LC, L 22:	erythopus is correct
LC, L 30:	erythrocephala is correct
	erythropus is correct
RC, L 40:	exspectata is correct, place after L 48
653, LC, L 42:	substitute (Geoffroy) for (Fourcroy)
RC, L 4:	delete 265
654, LC, L 33:	flavipes is correct
	: formosensis Tsuneki, Psen, 166
655, LC, last L:	substitute (Geoffroy) for (Fourcroy)
MC, L 5:	delete entire entry
MC, L 9:	frondiger is correct
MC, L 39–43:	insert i after ful-
656, MC, L 5: RC, L 65:	gardineri is correct delete entire entry
MC, L 66:	substitute (Geoffroy) for (Fourcroy)
MC, L 72:	gobiensis is correct
	gorgonensis (Cheesman), Stictia, 542
659, RC, L 64:	illabefactus is correct
RC, last L:	imbellis is correct
660, MC, L 5:	indus is correct, insert after L 23
MC, L 21:	indostanus is correct, insert after L 22
1110, 1121.	macotanac is correct, miseri arter 12 22

MC,	L 48:	ifranensis is correct, place on p. 659 after id-
		zekii
MC,	L 54-55:	delete entire entry
MC,	L 56:	substitute (Geoffroy) for (Fourcroy)
RC, I	<u>_</u> 67:	integer is correct, place after L 58
661, RC, L	_ 54:	jordanica is correct
662, MC, I	L 34, 37:	insert 133 after Prionyx
663, MC, 1		laminifer is correct, place after L 63
664, LC, I	<b>4</b> 65:	leguminifer Cockerell is correct entry
665, LC, L	<sub>-</sub> 59:	longipes should read longiceps, place after L 40
666, RC, I	<b>5</b> :	majus is correct, place after L 10
RC, I	_ 23:	maldivensis is correct
667, MC, i	insert after L 56:	mayorum Bohart and Grissell, Psenulus, 173
RC, I		delete entire entry
RC, I		Megistommum and 503 should be in boldface
RC, I	<b>_</b> 30:	melas is correct, not melaenus, place on p. 668
		after melas M. Muller
RC, I	. 69:	melanopus is correct, transfer to p. 668, LC,
- ,		after L 5
668, LC, I	. 5:	melanopus is correct
LC, I		melanopyga is correct
LC, I		melanostictus is correct
669, LC, L		minus is correct, place after L 52
LC, I		delete entire line
LC, I		minutissima is correct, place after L 58
672, MC, I		nipponis is correct
673, RC, L		odontophorus is correct, place after last L
674, MC, I		oribates is correct
MC, I		delete entire entry
676, RC, L		substitute (Geoffroy) for (Fourcroy)
677, MC, I		pilifer is correct
MC, I		insert after pimarum: Cockerell and
RC, I		plumifer is correct
678, MC, I		procerum is correct, place after L 44
680, LC, I		quadrifasciatus is correct, place after L 57
681, RC, L		riparius is correct
683, LC, I		put parenthesis around Dahlbom
	last L:	saigusai is correct
		salomonensis van Lith, Psenulus, 173
RC, I		sandakanensis is correct
685, MC, 1		setiger is correct
686, MC, 1		sinuosiscute is correct
MC, I		delete 587

RC, L 20: salomonensis is correct (insert on p. 683 as noted above)

687, LC, L 55–58: spinifer is correct, place after L 52 LC, L 65: spiniger is correct, place after L 60

688, RC, L 6: sugiharai is correct RC, L 41: sungarai is correct

689, RC, L 31: tenera is correct 690, LC, L 14: testaceinervus is correct 691, MC, L 31: Bicyrtes, 537 is correct

RC, L 24: tristis is correct

692, LC, insert after L 31: turanicus Gussakovskij, Passaloecus, 184

LC, L 42: turcomanicus is correct

695, MC, L 10: yezo is correct

RC, insert after L 27: zoellneri Sielfeld, Cerceris, 589

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